T-535 P004/010 F-118 Docket No. AB-1634-1D US (Ref. No. LW6001US/HJ)

App. Ser. No. 10/764,509 Amendment dated Apr. 23, 2007 Reply to Office action of Dec. 21, 2006

## Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the Application:

## **Listing of Claims:**

- 1-17. (Cancelled)
- 18. (Currently Amended) A display device, comprising:
- a display panel displaying an image;
- a first connecting member attached to a first portion of a front plane of the display panel;
- a first printed circuit board (PCB) <u>comprising a source PCB closely attached to a rear</u> <u>plane of the display panel and</u> electrically coupled to the display panel through the first connecting member, the first connecting member being attached to a first portion of the first PCB;

a second connecting member attached to a second portion of the first PCB; and,

a second PCB comprising a driving circuit PCB closely attached to the rear plane of the display panel and having a first portion electrically connected to the first PCB through the second connecting member, the second connecting member attached to a first portion of the second PCB without using a separate connecting member.

- 19. (Previously Presented) The display device of claim 18, wherein the first connecting member is attached to a first edge of the display panel.
- 20. (Currently Amended) The display device of claim 19, wherein the first connecting member comprises [[is]] a tape carrier package (TCP).
- 21. (Previously Presented) The display device of claim 20, wherein the TCP comprises an driver integrated circuit (IC).
- 22. (Currently Amended) The display device of claim 18, wherein the first PCB consists exclusively of a wiring pattern for signal transmission is a source PCB.

Docket No. AB-1634-1D US (Ref. No. LW6001US/HJ)

App. Ser. No. 10/764,509 Amendment dated Apr. 23, 2007 Reply to Office action of Dec. 21, 2006

04-23-'07 09:24 FROM-MKC&H LLP

- 23. (Currently Amended) The display device of claim 22, wherein the first connecting member is attached to a first edge of the source PCB and the second PCB connecting member is attached to a second edge of the source PCB.
  - 24. (cancelled).
- 25. (Currently Amended) The display device of claim 18, wherein the display panel includes a plurality of source drivers and gate drivers, and wherein the source drivers and gate drivers are all disposed on the second PCB is a control PCB.
- 26. (Currently Amended) The display device of claim 25, wherein the control second PCB generates a timing signal for the display panel.
- 27. (Previously Presented) The display device of claim 18, further comprising a third connecting member attached to a second portion of the display panel.
- 28. (Currently Amended) The display device of claim 27, wherein the third connecting member comprises [[is]] a tape carrier package (TCP).
- 29. (Previously Presented) The display device of claim 28, wherein the TCP comprises a driving integrated circuit (IC).
- 30. (Previously Presented) The display device of claim 27, further comprising a third PCB electrically connected to the display panel through the third connecting member.
- 31. (Currently Amended) The display device of claim 30, wherein the third PCB comprises [[is]] a gate PCB.
  - 32. (Cancelled)

T-535 P006/010 F-118
Docket No. AB-1634-1D US
(Ref. No. LW6001US/HJ)

App. Ser. No. 10/764,509 Amendment dated Apr. 23, 2007 Reply to Office action of Dec. 21, 2006

- 33. (Currently Amended) The display device of claim 18, further comprising a signal converting unit electrically connected to the second PCB through a second [[third]] connecting member, the signal converting unit being operable to convert an externally provided analog video signal externally provided into a digital video signal and to provide the converted signal to the second PCB.
- 34. (Currently Amended) The display device of claim 33, further comprising a mold frame receiving container receiving the display panel, wherein the signal converting unit and the second PCB are [[is]] closely attached to a rear plane of the mold frame receiving container through a recurvate bending of the first connecting member.
- 35. (Currently Amended) The display device of claim 33, wherein the <u>second</u> [[third]] connecting member comprises an upper socket formed on an end portion of the second PCB and a lower socket formed on an end portion of the signal converting unit, the upper socket and the lower socket corresponding to each other.
- 36. (Currently Amended) The display device of claim 33, wherein the <u>second</u> [[third]] connecting member comprises a biting connector formed on an end portion of the <u>second</u> [[third]] connecting member, the biting connector corresponding to an end portion of the second PCB.
  - 37. (New) A display device, comprising:
  - a display panel for displaying an image;
  - a first connecting member attached to a first portion of the display panel;
- a first printed circuit board (PCB) electrically coupled to the display panel through the first connecting member, the first connecting member being attached to a first portion of the first PCB;
  - a second connecting member attached to a second portion of the first PCB;
- a second PCB electrically connected to the first PCB through the second connecting member, the second connecting member attached to a first portion of the second PCB;
  - a signal converting unit electrically connected to the second PCB to convert an externally

04-23-'07 09:24 FROM-MKC&H LLP

App. Ser. No. 10/764,509 Amendment dated Apr. 23, 2007 Reply to Office action of Dec. 21, 2006 Docket No. AB-1634-1D US (Ref. No. LW6001US/HJ)

provided analog video signal into a digital video signal and to provide the converted signal to the second PCB; and,

a receiving container receiving the display panel, the signal converting unit being closely attached to a rear plane of the receiving container.

- 38. (New) The display device of claim 37, wherein the signal converting unit is electrically connected to the second PCB through a third connecting member.
- 39. (New) The display device of claim 38, wherein the third connecting member comprises an upper socket formed on an end portion of the second PCB and a lower socket formed on an end portion of the signal converting unit, the upper socket and the lower socket corresponding to each other.
- 40. (New) The display device of claim 38, wherein the third connecting member comprises a biting connector formed on an end portion of the third connecting member, the biting connector corresponding to an end portion of the second PCB.